

We Claim:

1. A two piece weatherstrip for a motor vehicle comprising, in combination,
- 5 a cover including a first flange portion, a second flange portion and a centrally disposed web, said first and (second flange portions defining an outer surface,
- a body including a first slot and a second adjacent, oppositely disposed slot,
- 10 at least one wiper flange and a recess for receiving a portion of one of said flange portions of said cover, one of said slots adapted to receive said web and another of said slots adapted to receive a
- 15 flange of (such ⁵¹²⁰ motor vehicle.
2. The two piece weatherstrip of Claim 1 wherein one of said flange portions defines a radiused end and said recess of said body defines a complementarily radiused recess.
- 20 3. The two piece weatherstrip of Claim 1 further including flocking disposed on said at least one wiper flange.
- 25 4. The two piece weatherstrip of Claim 1 including at least two wiper flanges.
5. The two piece weatherstrip of Claim 1 wherein said body further includes a flexible flange adjacent
- 30 said recess adapted to engage a portion of said motor vehicle.
6. The two piece weatherstrip of Claim 1 wherein said body further includes an S-shaped metal insert.
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7. The two piece weatherstrip of Claim 1 wherein said body includes pluralities of obliquely disposed webs in said slots.

5 8. The two piece weatherstrip of Claim 1 wherein said centrally disposed web of said cover includes an asymmetrical notch.

9. A two piece weatherstrip for a motor vehicle comprising, in combination,

a cover including first and second flanges defining an outer surface and a centrally disposed web extending from said cover on a side opposite said outer surface, and

15 a body including a pair of adjacent, oppositely disposed slots, a recess adapted to receive a portion of one of (said flange portions) of said body and a wiper extending from said body adapted to engage a window, one of said slots adapted to receive said web of said (cover?) body) and another of said slots adapted to receive a flange of said motor vehicle.

10. The two piece weatherstrip of Claim 9 further including low-friction material on said wiper.

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11. The two piece weatherstrip of Claim 9 wherein said body further includes an S-shaped metal insert.

12. The two piece weatherstrip of Claim 9 wherein one of said flanges defines a radiused end and said recess of said body defines a complementarily radiused recess adapted to receive said radiused end.

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13. The two piece weatherstrip of Claim 9 wherein said body includes pluralities of obliquely disposed webs in said slots.

5 14. The two piece weatherstrip of Claim 9 wherein said centrally disposed web of said cover includes an asymmetrical notch.

10 15. A two piece outer belt weatherstrip for a motor vehicle door comprising, in combination, a cover including first and second flanges defining an outer surface and a centrally disposed web, and

15 a body including an S-shaped metal channel and defining a first slot and second adjacent, oppositely disposed slot, a wiper flange and a recess for receiving an end portion of one of said flanges, one of said slots adapted to receive said centrally disposed web of said body and another of said slots adapted to
20 receive a flange of ^{such} motor vehicle.

16. The two piece outer belt weatherstrip of Claim 15 further including flocking disposed on ^{at} said at least one wiper flange.
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17. The two piece outer belt weatherstrip of Claim 15 wherein said body includes pluralities of obliquely disposed webs in said slots.

30 *file* 18. The two piece outer belt weatherstrip of Claim 15 wherein said body includes pluralities of obliquely disposed webs in said slots.

19. The two piece outer belt weatherstrip of
35 Claim 15 including at least two wiper flanges.

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